

RECEIVED
CENTRAL FAX CENTER

APR 18 2006

ARMSTRONG TEASDALE LLP

One Metropolitan Square, Suite 2600
St. Louis, Missouri 63102-2740
Phone: (314) 621-5070
Fax: (314) 621-5065
www.armstrongteasdale.com

**CERTIFICATE OF FACSIMILE TRANSMISSION TO THE
UNITED STATES PATENT AND TRADEMARK OFFICE**

Date: April 18, 2006

To: United States Patent and Trademark Office

Fax: 571-273-8300

Art Unit: 1775

Examiner: not yet assigned

From: Robert E. Slenker

Title: METHOD FOR AN INTEGRAL COMPOSITE FORWARD FLANGE IN A
COMPOSITE

: Appl. No.: 10/698,540

: Filing Date: 10/31/2003

: Applicant: Keith et al.

: Atty. Dkt. No.: 60113.0002US01 (24691-37)

DOCUMENTS SUBMITTED WITH TRANSMISSION:

- Revocation and New Power of Attorney and Change of Correspondence Address (1 pg.)
- Statement Under 37 CFR 3.73 (b) (1 pg.)
- Schedule - A (1 pg.)
- Certificate of Facsimile Transmission (1 pg.)

Total pages including cover page: 4

If all pages are not received, please contact: Tracy at Ext. 7251

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that these papers are being facsimile transmitted to the U.S. Patent and Trademark Office, Facsimile Number 571-273-8300 on the date shown below.

Date: April 18, 2006


Robert E. Slenker, Reg. No.: 45,112

The information contained in this facsimile message is information protected by attorney-client and/or the attorney/work product privilege. It is intended only for the use of the individual named above and the privileges are not waived by virtue of this having been sent by facsimile. If the person actually receiving this facsimile or any other reader of the facsimile is not the named recipient or the employee or agent responsible to deliver it to the named recipient, any use, dissemination, distribution, or copying of the communication is strictly prohibited. If you have received this communication in error, please immediately notify us by telephone and return the original message to us at the above address via U.S. Postal Service.

***IF YOU DO NOT RECEIVE ALL PAGES, PLEASE CONTACT US IMMEDIATELY AT (314) 621-5070.**

RECEIVED
CENTRAL FAX CENTER

APR 18 2006

PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION AND NEW POWER OF ATTORNEY AND
CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

I, Terje Gudmestad, Counsel, of The Boeing Company, the Assignee of the entire right, title, and interest in the applications identified in the attached Schedule - A, hereby revoke all previous powers of attorney or authorizations of agent given and do hereby appoint the following attorneys or agents, with full power of substitution and revocation, to prosecute patent applications, and transact all business in the Patent and Trademark Office connected therewith for the patent applications listed in the attached Schedule - A:

Customer Number: 60476

Please direct all correspondence in connection with said application to:

John S. Beulick
Armstrong Teasdale LLP
One Metropolitan Square, Suite 2600
St. Louis, MO 63102

Respectfully submitted,



Terje Gudmestad
Counsel
The Boeing Company

Date: April 17, 2006

PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

STATEMENT UNDER 37 CFR 3.73(b)

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

The Boeing Company, a Delaware Corporation, pursuant to 37 CFR 3.73(b), hereby states that it is the Assignee of the entire right, title, and interest in the U.S. Patent Applications on the attached Schedule - A.

The entire rights, title, and interest in the aforementioned Patent Applications were conveyed to, The Boeing Company, via Assignments recorded with the United States Patent and Trademark Office at the Reel/Frame Numbers on the attached Schedule A or a true copy of the original Assignment is attached.

The undersigned, Terje Gudmestad, Counsel, has full authorization to act on behalf of Assignee The Boeing Company.

Respectfully submitted,

Date: April 17th 2006


Terje Gudmestad
Counsel
The Boeing Company

SCHEDULE - A

Serial No.:	Filing Date:	Applicant(s):	Title:	Reel/ Frame
10/698,540	10/31/03	Keith et al.	Method for an Integral Composite Forward Flange in a Composite	015133/0286
10/847,183	05/17/04	Kong et al.	System Generated Electromagnetic Pulse Guard	015323/0011
11/173,530	07/01/05	Brandt et al.	Inductor	016668/0894
10/909,015	07/30/04	Nealon et al.	Method and Apparatus for Applying Sealant to Fasteners	015290/0931
11/201,018	08/10/05	Chen et al.	Bridged Inducer	016893/0186
11/197,156	08/04/05	Allen	Automated Fueling Information Tracking and Fuel Hedging	016868/0090
11/197,101	08/04/05	Allen	Fuel Consumption Data Tracking/Collection and Aircraft/Route Optimization	016863/0657
11/280,610	11/16/05	Kao et al.	Automated Rule Generation for a Secure Downgrader	017249/0232
11/343,137	01/30/06	Rice et al.	Representing Business Transactions	true copy of original assignment attached
11/256,756	10/24/05	Phelan et al.	Managing Access to and Updating Warehouse Data	017146/0290
11/270,956	11/10/05	Ho	Interoperable Mobile Ad Hoc Network	017235/0609
11/296,750	12/07/05	Bahr et al.	Estimate Process Capability Database Populator	017261/0225
11/301,453	12/13/05	Maleport et al.	Automated Tactical Datalink Translator	true copy of original assignment attached
11/315,902	12/22/05	Thunemann et al.	Gui-Maker (Data-Centric Automated GUI-Generation)	017433/0045
11/348,603	02/07/06	Jain	Part Availability Business Process	true copy of original assignment attached
11/290,359	11/30/05	Heinz et al.	Library Backup	017225/0958